## PROJECT 10073 RECORD CARD

3.	DATE  15 Aug 61  DATE-TIME GROUP  LocalOO1O  GMT 150810Z  PHOTOS  D Y ***	2. LOCATION  3227N 12802  4. TYPE OF OBSERVATION  Ground-Visual  EXAIP-Visual  6. SOURCE  Military	Ground-Roder  Air-Intercept Roder	12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical
	LENGTH OF OBSERVATION  5 min	8. NUMBER OF OBJECTS	9. COURSE	Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING Round white objt like star. On straight course. Lost sight when a/c turned.			acteristic of an artificial satellite in orbit. Orbit of Echo I was checked and it was determined to be in area moving in direction reported for objt. Witnesses a/c was k turned, therefore accounting for relative short duration of sighting It is determined that objt observed was probably Echo I.	
*				

ATIC FORM 329 (REV 26 BEP 52)

A2 . ROUND

2. PINHEAD

3. WHITE

4. ONE

5. NA

Y. LOOKED LIKE STAR

7. THROUGH 9. NONE

DACE THA DINTERA 7

FOUN GOS THE

S. A. STANLOCK PAT. PEND.

THE STANDANG ENGINEER CO., DAY

B1. WAS LOOKING FOR SATELLITES 2. 45 DEGREES ELEV, 360 DEGREES AZIMUTH RELATIVE (12:000 CLOCK) 3. 90 DEGREES (OVERHEAD) 4. STRAIGHT 5. DISAPPEARED WHEN ACFT TURNED 6. 5 MINUTES C1. AIR VISUAL 2. NONE 3. RC 121D ETHAN-33 13000 FEET 295 DEGREES 193 KT AS MCCLELLAN AFB. D1. 150810Z 2. NIGHT E. 3227N 12802W F. WALDRON K.T. 1/LT 965 AEW&C SQ. PILOT 2300 HOURS G1. CLEAR, UNRESTRICTED VISIBILITY, OGERCAST STRATOEUM AT 4000 250/15 2. SURFACE 6,000 290/10 - 310/20 16,000 20,000 300/25 30,000 PAGE THREE RJWZSBA 7 240/20 50,000 3. CEIKLING UNK 4. VIS UNL

5. 10/10

6. NONE

7. Ø5 DEGREES CENTIGRADE AT 13, Ø00 FEET	
H. NO .	
I. NONE	
J. NONE	
K. RICHARD A KAHANE 2/LT INTELLIGENCE OFFICER. API	PE ARED TO
BE ORBITING SATELLITE OR ESV.	
L. NONE	C
BT	
15/1658Z AUG RJWZSBA	
	TO BE
	A STAND
	1 4 mm m m m m m m m m m m m m m m m m m

The same